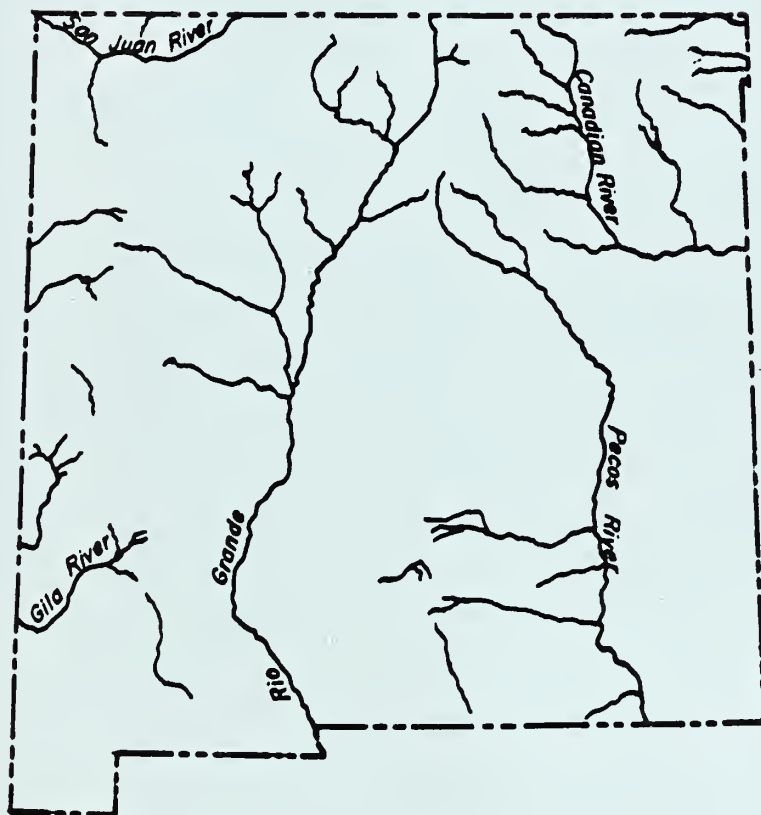


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WRC HYDROLOGIC UNIT BOUNDARIES
CORRELATED WITH NEW MEXICO CNI
AND OTHER SUB-STATE RESOURCE
UNIT DELINEATIONS



UNITED STATES DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
Albuquerque, New Mexico
September 1982

**United States
Department of
Agriculture**

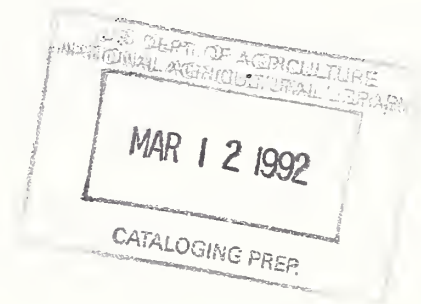


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CONTENTS

Page

INTRODUCTION.....	i
FIGURE 1 - SURFACE-WATER DRAINAGE BASINS IN NEW MEXICO.....	ii
CORRELATION OF NEW MEXICO WATERSHEDS.....	1-19
STATE HYDROLOGIC UNIT MAP.....	Map Packet

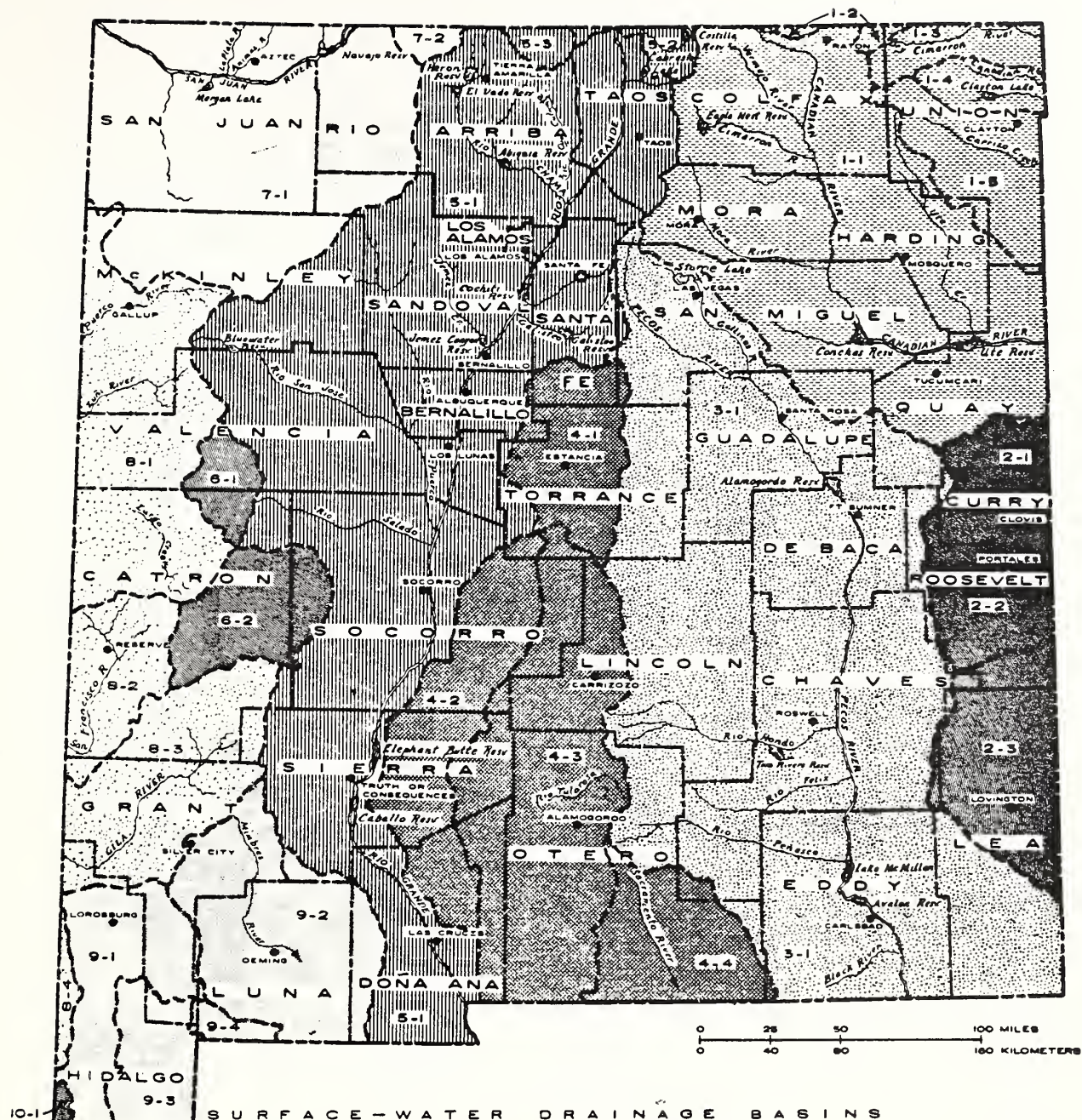


INTRODUCTION

The Soil Conservation Service (SCS) has established a coding system for the collection of data in natural resource inventories and surveys. Administrator's General Memorandum - 15, dated June 27, 1978, established the coding of watersheds and associated resource data by hydrologic unit boundaries. Previously, the U. S. Water Resources Council (WRC) had established an 8-digit coding system of hydrologic units, and hydrologic unit maps were published for each state. To subdivide the WRC hydrologic units, the SCS adds a hyphen and a 3-digit SCS watershed code to the 8-digit code; e.g., 11080001-020.

New Mexico used the Hydrologic Unit Map-1974, State of New Mexico, as a base for further subdivision. Existing Conservation Needs Inventory (CNI) watershed boundaries were followed except where newer mapping or topographic information indicated a change. Watershed numbering has been coordinated across the state boundaries. Within the state, watershed boundaries were coordinated with the Forest Service and the Bureau of Land Management. Watershed areas were adjusted to match the Surface-Water Drainage Basins established by the New Mexico State Engineer Office. See Figure 1.

The hydrologic unit code will not be integrated into SCS's Time and Progress Reporting System at this time. However the new coding system is to be used in SCS's Resources and Management Information System (RAMIS) when it becomes operational.



SURFACE-WATER DRAINAGE BASINS

BASIN	AREAS IN SQ. MILES	BASIN	AREAS IN SQ. MILES	BASIN	AREAS IN SQ. MILES
ARKANSAS RIVER BASIN		CENTRAL CLOSED BASINS		SAN JUAN RIVER BASIN	
1-1, CANADIAN RIVER	12,685	4-1, ESTANCIA BASIN	2,239	7-1, SAN JUAN RIVER	9,276
1-2, PURGATOIRE RIVER	132	4-2, JORNADA DEL MUERTO	3,344	7-2, NAVAJO RIVER	254
1-3, DRY CIMARRON RIVER	1,000	4-3, TULAROSA BASIN	6,749	TOTAL	9,530
1-4, NORTH CANADIAN RIVER	736	4-4, SALT BASIN	2,375	LOWER COLORADO RIVER BASIN	
1-5, CARRIZO CREEK	2,205	TOTAL	14,707	8-1, LITTLE COLORADO RIVER	5,325
TOTAL	16,958	RIO GRANDE BASIN		8-2, SAN FRANCISCO RIVER	1,836
SOUTHERN HIGH PLAINS		5-1, RIO GRANDE	25,731	8-3, GILA RIVER	3,549
2-1, RED RIVER	678	5-2, COSTILLA CREEK	277	8-4, SAN SIMON CREEK	240
2-2, BRAZOS RIVER	2,727	5-3, RIO SAN ANTONIO	287	TOTAL	10,950
2-3, LEA PLATEAU	2,682	TOTAL	26,295	SOUTHWESTERN CLOSED BASINS	
TOTAL	6,087	WESTERN CLOSED BASINS		9-1, ANIMAS BASIN	2,388
PECOS RIVER BASIN		6-1, NORTH PLAINS	697	9-2, MIMBRES BASIN	4,387
3-1, PECOS RIVER	25,962	6-2, SAN AGUSTIN PLAINS	1,989	9-3, PLAYAS BASIN	1,390
		TOTAL	2,686	9-4, WAMEL BASIN	290
				TOTAL	8,455
				RIO YAQUI BASIN	
				10-1, RIO YAQUI	36
				TOTAL	36
				STATE TOTAL	121,666

FIGURE 1 — SURFACE-WATER DRAINAGE BASINS IN NEW MEXICO.

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CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Arkansas River Basin, Canadian River</u>			
11080001-020	lv-35	Canadian	201
-070	lv-31	Chicorica	345
-080	lv-30	Tinaja	105
-090	lv-34	Crow	148
-100	lv32	Maxwell	94
-110	lv-37	Vermejo	331
-120	lv-33	Saltpeter	67
-130	lv-36	Van Bremmer	162
-140	lv-29	Rio del Plano	206
11080002-010	lv1-3	Upper Cimarron	256
-020	lv1-2	Ponil	318
-030	lv1-1	Urraca	204
-040	lv1-1	Rayado	264
11080003-010	lv-26	Ocate	196
-020	lv-27	Sweetwater	289
-030	lv-28	Chico	174
-040	lv-21	Abbot	112
-050	lv-23	Piedra Lumbre	251
-060	lv-20	Mills	168
-070	lv-25	Gallinas	196
-080	lv-22	Carrizo	163
-100	lv-19	Zorro	181
-110	lv-16	Canyon Largo	201
-120	lv-15	Rendija	111
11080004-010	lv2-5	Upper Mora	189
-020	lv2-2a	Cebolla	103
-030	lv2-4	Coyote	252
-040	lv2-3	Sapello	306
-050	lv2-2	Wolf	245
-060	lv2-1	South Mora	390
11080005-010	lv3-6	Chapman	302
-020	lv3-3	Conchas	170
-030	lv3-4	Garita	146
-040	lv3-2	Cuervo	267
-050	lv3-1	Gate City	10
-060	lv3-5	Trementina	114
11080006-010	lv-18	Upper La Cinta	218
-020	lv-17	La Cinta	237
-030	lv-14	Oso	96
-040	lv-13	Watrous	75
-050	lv-12	Atarque	198
-060	lv-10	Upper Pajarito	241
-070	lv-8	Tucumcari	7

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Arkansas River Basin, Canadian River (Cont.)</u>			
11080006-080	1v-9	Middle Pajarito	253
-090	1v-11	Carros	119
-100	1v-7	Cow Springs	115
-110	1v-6	Sand Springs	102
-120	1v-3	Rana	256
-130	1v-4	Obar	333
11080007-010	1v4-9	Juaquilla	260
-020	1v4-8	Sand	201
-030	1v4-6	Alamocita	245
-040	1v4-5	Bueyeros	166
-050	1v4-7	Carrizo	377
-060	1v4-4	Tequesquite	147
-070	1v4-3	Cejita	216
-080	1v4-2	Mosquero	250
-090	1v4-1	Ute	217
11080008-010	1v5-3	Plaza Larga	390
-020	1v5-2	Barranca	238
-030	1v5-1	Revuelto	169
11090101-010	1v-2	Bard	92
-020	1v-1	Saladito	203
-040	1v-4	Nara Visa (2 parts)	127
-060	1v-37(TX)	Horse	8
-080	1v-5	Minneosa	92
Subtotal - Canadian River of the Arkansas River Basin			12,885
<u>Arkansas River Basin, Purgatoire River</u>			
11020010-030	1f-3(CO)	Canadian	38
-090	1f-9(CO)	Towndrow Peak	25
-100	1f-10(CO)	Trinchera	52
-110	1f-11(CO)	Emery Gap	17
Subtotal - Purgatoire River of the Arkansas River Basin			132
<u>Arkansas River Basin, Dry Cimarron River</u>			
11040001-005	1r-4	Upper Dry Cimarron	261
-010	1r-3(CO)	Long's	185
-012	1r-2	South Dry Cimarron	334
-014	1r-1	South Carrizozo	7
-015	1r-1	Carrizozo	196
-035	1r-5(CO)	Blacksmith	17
Subtotal - Dry Cimarron River of the Arkansas River Basin			1,000

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Arkansas River Basin, North Canadian River</u>			
11100101-005	1v9-2	Corrumpa	385
-010	1v9-3(OK)	North Canadian	55
-015	1v9-1	Cieneguilla	296
Subtotal - North Canadian River of the Arkansas River Basin			736
<u>Arkansas River Basin, Carrizo Creek</u>			
11090102-010	1v6(b)-4	Tramperos	274
-020	1v6(b)-2	Tramperos Canadian	161
-030	1v6(b)-1	Pinabetes	390
-040	1v6(b)-3	Monia	203
-060	1v6(b)(TX)	Centerville	58
11090103-010	1v6(a)-2	Perico	309
-015	1v6(a)-1	Rabbit Ear	152
11090104-010	1v6(a)-3	Upper Carrizo	390
-015	1v6(a)-3	Lower Carrizo	268
Subtotal - Carrizo Creek of the Arkansas River Basin			2,205
TOTAL - ARKANSAS RIVER BASIN			16,958
<u>Southern High Plains, Red River</u>			
11120101-010	3a1(a)-1(TX)	Tierra Blanca	293
-050	3a1(a)-2(TX)	Frio	357
11120102-010		North Curry	28
Subtotal - Red River of the Southern High Plains			678
<u>Southern High Plains, Brazos River</u>			
12050001-010	14a-3c	Floyd Mesa	220
-020	14a-3b	Melrose	294
-030	14a-3a	Boone	389
-040	14a-2	Blackwater	338
-050	14a-3	Arch Salt Lake	390
-060	14a-4	Causey	136
-070	14a-5	Richland	220
12050001-080	14a-5a	Lingo	242
12050002-010	14b1-2	Blanco	92
-020	14a-1	Double Mountain	112

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Southern High Plains, Brazos River (Cont.)</u>			
12050005-010	14b1-1	Running Water	294
Subtotal - Brazos River of the Southern High Plains			2,727
<u>Southern High Plains, Lea Plateau</u>			
12080001-010	12a-3	Caprock	383
-020	12a-2a	Crossroads	235
-030	12a-2	Crossroads-Milnesand	197
-060	12a-1	Milnesand	217
12080003-010	12b2-1	Monument	300
-030	12b2(a)-4	Hobbs	192
-060	12b2(a)-3	Lovington	194
-080	12b2(a)-3a	Central Lea	303
-100	12b2(a)-2a	Wardswell	237
12080004-010	12b2(a)-2	McDonald	213
12080006-010	12a-4	Tatum	211
Subtotal - Lea Plateau of the Southern High Plains			2,682
TOTAL - SOUTHERN HIGH PLAINS			6,087
<u>Pecos River Basin, Pecos River</u>			
13060001-010	1n-70	Upper Pecos	244
-020	1n-62	Rowe	108
-030	1n-69	Cow	132
-040	1n-63	Carrizito	130
-050	1n-59	Tres Hermanos	36
-060	1n-61	Upper Anton Chico	91
-070	1n-64	Tecolote	249
-080	1n-62	Beriero	232
-090	1n-60	Canon Blanco	214
-100	1n-58	Culbertson	90
-110	1n-67	Gallinas	141
-120	1n-68	Pecos Arroyo	52
-130	1n-66	Lower Gallinas	158
-140	1n-65	Canon del Agua	145
-150	1n-57	Chaperito	165
-160	1n-56	Milagro Duggins	251
-170	1n-55	Esteros	218
-180	1n-54	North Santa Rosa	112
-190	1n-50	Guadalupe Mine	73

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Pecos River Basin, Pecos River (Cont.)</u>			
-200	1n-53	Puerto de Luna	29
-210	1n-52	San Juan de Dios	125
-220	1n-47	Borica	276
-230	1n-51	Alamogordo	353
13060002-010	1n1-3	Palma	379
-020	1n1-2	Pintada	270
-030	1n1-1	Agua Negra	239
13060003-005	1-109	Cougar	181
-010	1n-39	Torrance	182
-015	1n-49	Encino	338
-020	1n-40	Morgon	254
-030	1n-41	East Vaughn	305
-040	1n-48	Mesa Leon	146
-050	1n-46	Salado	226
-060	1n-45	Jackson	163
-070	1n-44	Fort Sumner	154
-080	1n-43	Agudo	350
-090	1n-33	White Mesa	198
-100	1n-34	Cibola	253
-110	1n-42	Yeso	377
-120	1n-36	Conejos	132
-130	1n-38	Gypsum	153
-140	1n-37	Ramon	256
-150	1n-35	Whites	177
-160	1n-32	Huggins	269
-170	1n9-19	Barnard	248
-180	1n9-15	Hernandez	136
-190	1n-31	Crockett	158
-200	1n-30	Flve Mile	234
-210	1n9-14	Railraod Mountain	293
-220	1n-29	Fillmore	233
13060004-010	1n2-3	Alamosa	375
-020	1n2-2	Tolar	185
-030	1n2-1	Taiban	172
13060005-010	1n3(a)-3	Encinoso	244
-020	1n3(a)-2	Arroyo del Macho	164
-030	1n3(a)-1	Hasparos	317
-040	1n3-2	Fifteen Mile	377
-050	1n3(b)-2	Seco	231
-060	1n3(b)-3	Middle	161
-070	1n3(b)-1	Salt	175
-080	1n3-1	Macho	198
13060006-010	1n3-5	Gallinas	356
-020	1n3-4	Gallo	227
-030	1n3-3	Padilla	165

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Pecos River Basin, Pecos River (Cont.)</u>			
13060007-010	1n-27	Gopher	324
-020	1n-26	South Springs	87
-030	1n-24	Zuber	155
-040	1n-25	Dexter East	116
-050	1n9-12	White Lakes	291
-060	1n9-11	Mescalero	218
-070	1n-23	Long	242
-080	1n-22	Hagerman	78
-090	1n9-10	Shinnery Sands	223
-100	1n-21	White Lake	194
-110	1n-20	Cottonwood-Walnut	313
-120	1n-17	Dog	156
-130	1n-19	Eagle-Tumbleweed	315
13060008-010	1n4-12	Carrizozo	21
-020	1n4-11	Eagle	59
-030	1n4-10	Ruidoso	212
-040	1n4-13	Salado	104
-050	1n4-9	Bonito	198
-060	1n4-8	Chaves	46
-070	1n4-7	Alamo	51
-080	1n4-6	Casey	146
-090	1n4-5	Hondo	298
-100	1n4-4	North Spring	20
-110	1n4-3	Deadman	185
-120	1n4-2	Picacho	151
-130	1n4-1	Berrendo	197
13060009-010	1n5-4	Clements	390
-020	1n5-2	Middle Felix	256
-030	1n5-3	Twin Butte	165
-040	1n5-1	Felix	177
13060010-010	1n6-4	Upper Rio Penasco	184
-020	1n6-3	Agua Chiquita	142
-030	1n6-3	Silver Springs	193
-040	1n6-2	Blue	240
-050	1n6-2	Middle Penasco	149
-060	1n6-1	Penasco	175
13060011-010	1n9-9	Loco Hills	190
-020	1n9-7	Querecho Plains	349
-030	1n9-8	Querecho	123
-040	1n-18	Bear Grass	234
-050	1n-16	Four Mile	308
-060	1n-15	North Seven	390
-070	1n-13	South Seven	249

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Pecos River Basin, Pecos River (Cont.)</u>			
13060011-080	1n-12	Palmilla	287
-090	1n-8	Rocky	390
-100	1n-11	Spencer	50
-110	1n-10	Avalon-Alacran	16
-120	1n-9	Hackberry	21
-130	1n-7	Dark	335
-140	1n-5	Indian Flats	335
-150	1n-6	Cass	76
-160	1n-4	Loving	31
-170	1n-2	Salt	351
-180	1n-3	Black	384
-190	1n-1	Red Bluff	200
13070001-010	1n8(TX)	Brushy	62
-020	1n9-4	Paduca Breaks West	107
-030	1n9-3	Paduca Breaks	98
13070002-100	1n8(TX)	Owl	42
13070007-010	1n9-6	Oil Center	387
-020	1n9-5	San Simon Sink	362
-030	1n9-1	Eunice	386
-040	1n9-2	Antelope Ridge	216
-050	1n9-2	Bennett	237
TOTAL - PECOS RIVER BASIN			25,962
<u>Central Closed Basins, Estancia Basin</u>			
13050001-010	1-121	Armijo	216
-020	1-122	Hyer	307
-040	1-119	Buffalo Springs	306
-060	1-112	Big Draw	350
-070	1-113	Arroyo de Manzano	355
-080	1-108	Gallina	380
-090	1-107	Laguna del Perro	325
Subtotal - Estancia Basin of the Central Closed Basins			2,239
<u>Central Closed Basins, Jornada del Muerto</u>			
13020210-010	1-102	Chupadera Spring	270
-020	1-93	Belcher	232
-030	1-94	Patterson	182
-040	1-91	Muncy	300
-050	1-92	Rabbit Spring	119

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Central Closed Basins, Jornada del Muerto (Cont.)</u>			
13020210-060	1-78	Mockingbird Gap	197
-070	1-77	Grandjean Well	180
-080	1-73	Malpais	191
-090	1-72	Red Lake	390
13030103-010	1-64	Engle	111
-020	1-63	Cutter	246
-030	1-59	Upham	233
-040	1-58	Jornada	237
-050	1-57	Upper Jornada	244
-060	1-41	Lower Jornada	212
Subtotal - Jornada del Muerto of the Central Closed Basins			3,344
<u>Central Closed Basins, Tularosa Basin</u>			
13050003-010	1-103	Gran Qulvira	368
-020	0-1	Largo	294
-030	0-2	Ancho	318
-040	0-4	White Oaks	289
-050	0-3	Malpais	222
-060	0-6	Cottonwood	180
-070	0-5	Taylor	182
-080	0-8	Lower Malpais	127
-090	0-9	Three Rivers	312
-100	0-13	Rinconada	172
-110	0-14	Tularosa	288
-120	0-12	Upper Sands	119
-130	0-7	Oscura	370
-140	0-10	Rhodes	236
-150	0-11	Upper San Andres	253
-160	0-17	La Luz	195
-170	0-16	White Sands	134
-180	0-15	Lake Lucero	255
-190	0-18	Alamo	210
-200	0-19	Garten Wells	390
-210	0-20	Escondido	277
-220	0-35	San Augustine Pass	70
-230	0-36	East Organs	133
-240	0-22	Culp	157
-250	0-21	Orogrande	390
-260	0-37	East Franklins	388
-270	0-25	Upper McGregor	175
-280	0-29	Lower McGregor	245
Subtotal - Tularosa Basin of the Central Closed Basins			6,749

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Central Closed Basins, Salt Basin</u>			
13050004-010	0-23	Sacramento	223
-020	0-22	El Paso Draw	172
-030	0-24	Upper Pinon	239
-040	0-27	Cornucopia	220
-050	0-28	Lower Pinon	240
-060	0-30	Alamo Mountain	175
-070	0-26	North Shiloh	242
-080	0-31	Shiloh	226
-090	0-33	West Crow Flats	97
-100	0-34	Crow Flats	298
-110	0-40(TX)	Cornidas	214
-120	0-32	Hueco	29
Subtotal - Salt Basin of the Central Closed Basins			2,375
TOTAL - CENTRAL CLOSED BASINS			14,707
<u>Rio Grande Basin, Rio Grande</u>			
13020101-030	1-165	Punche	128
-040	1-166	Sunshine Valley	97
-050	1-160	Olla	325
-060	1-164	Latir	67
-070	1-163	Red	188
-080	1-162	San Cristobal	37
-090	1-161	Arroyo Hondo	75
-100	1-158	Seco	81
-110	1-159	Pueblo Park	117
-120	1-156	Taos	75
-130	1-155	Rio Chiquito	154
-135	1-155	Little Rio Grande	54
-140	1-157	Petaca	290
-150	1-154	Arroyo Grande	15
-160	1-152	Rinconada	8
-170	1-151	Rio Pueblo	133
-175	1-151	Embudo	173
-180	1-153	Taos TLCP	31
-190	1-150	Sebastian Martin-Black Mesa	181
-200	1-148	Espanola-Rio Chama	33
-220	1-146	Santa Cruz	183
-230	1-147	Santa Clara	53
-240	1-145	Arroyo Seco	32
-250	1-144	Pojoaque	202
-260	1-144	Guaje	116

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Río Grande Basin, Río Grande (Cont.)</u>			
13020102-015	1c-19	Río Chama	91
-020	1c-18	Brazos	231
-030	1c-17	Willow	216
-040	1c-16	Río Tierra Amarilla	70
-050	1c-15	Boulder	194
-060	1c-14	Río Nutrias	172
-070	1c-13	Arroyo del Puerto	75
-080	1c-11	Río Cebolla	240
-090	1c-12	Río Gallina	277
-100	1c-10	Puerco	200
-110	1c-9	Canjilon	162
-120	1c-8	Canones	134
-130	1c-7	Madera	118
-140	1c-6	El Rito	154
-150	1c-2	Espanola-Río Chama	177
-160	1c-5	Tusas	203
-170	1c-4	Vallecitos	189
-180	1c-3	Gallegos	191
13020201-010	1-143	White Rock	64
-020	1-141	Bandelier	183
-030	1-142	Canada Ancha	170
-040	1-140	Santa Fe	248
-050	1-138	San Cristobal	155
-060	1-137	Arroyo de la Jara	290
-070	1-139	Galisteo	240
-080	1-135	Borrego	218
-090	1-136	Arroyo de la Vega	48
-100	1-134	San Pedro	246
13020202-010	1d-5	Río de las Vacas	265
-020	1d-3	San Diego	210
-030	1d-4	San Juan	128
-040	1d-2	Río Salado	270
-050	1d-1	Zia Pueblo	185
13020203-010	1-131	Sandia Pueblo	43
-020	1-133	Bernalillo	12
-030	1-132	Arroyo Venada	53
-040	1-130	Corrales	83
-050	1-129	Arroyo Calabacillas	97
-060	1-128	Bear	108
-070	1-127	West Albuquerque	170
-080	1-126	Tijeras	185
-090	1-125	Pajarito	6
-100	1-117	Isleta	137
-110	1-124	Cedar	79

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Rio Grande Basin, Rio Grande (Cont.)</u>			
13020202-120	1-118	Hell's	262
-130	1-116	Belen-Los Lunas	89
-140	1-115	Canyon Sales	218
-150	1-106	Abo	372
-160	1-105	Sabinal	35
-170	1-104	Pino	214
-180	1-100	Sevilleta	226
-190	1-101	San Lorenzo	48
-200	1-99	Lemitar-Polvadera	55
-220	1-95	Water	185
-230	1-90	Arroyo del Tajo	166
-240	1-89	Walnut	139
-250	1-88	Ryan Hill	83
-260	1-79	Valverde	108
-270	1-87	Saw Mill	85
13020204-010	1e-12	Nacimiento & Rio Leche	126
-020	1e-11	Chijuilla	135
-030	1e-10	Baicon	168
-040	1e-9	Guadalupe	208
-050	1e-8	Prieta	251
-060	1e-7	Canada del Ojo	319
-070	1e-6	Canada de Los Apaches	128
-080	1e-5	Garcia	156
-090	1e-4	Monte Belen	114
-100	1e-3	Pato	246
-110	1e-2	Coyote	152
-120	1e-1	Mariano	121
13020205-010	1e1-6	Leon	274
-020	1e1-3	San Miguel	166
-030	1e1-4	Hospah	291
-040	1e1-1	Ignacio Chavez	123
-050	1e1-5	San Isidro	335
-060	1e1-2	Piedra Lumbre	197
13020207-010	1e2-16	Azul	127
-020	1e2-15	Bluewater	105
-030	1e2-13	San Jose	322
-040	1e2-14	Prop	16
-050	1e2-12	Pole Zuni	57
-060	1e2-10	San Mateo-Grants	304
-070	1e2-11	Zuni	68
-080	1e2-9	San Rafael	65
-090	1e2-8	Horace	158

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Rio Grande Basin, Rio Grande (Cont.)</u>			
13020207-092	1f-11	Lava Flow	231
-095	1f-9	Cebolla	199
-100	1e2-7	Acomita	153
-110	1e2-6	Water	120
-120	1e2-5	Acoma	340
-130	1e2-4	Paquate	140
-140	1e2-3	Conchas	184
-150	1e2-2	Colorado	366
-160	1e2-1	Lucero	137
13020209-010	1f-8	Alamocita	342
-020	1f-6	Gallegos	132
-030	1f-7	Thompson	98
-040	1f-5	Bonita	201
-050	1f-4	Bear Springs	238
-060	1f-2	Tio Lino	115
-070	1f-3	La Jencia	249
-080	1f-1	Silver	41
13020211-010	1-81	Milligan Gulch	369
-020	1-80	Sheep	246
-040	1-71	Cristobal Range	261
-050	1-76	Nogal	179
-060	1-74	Elephant Butte	113
-070	1-82	Wahoo	216
-080	1-75	Kinsley	343
-090	1-70	Alamosa	169
13030101-010	1-69	Cuchillo Negro	367
-020	1-68	Truth or Consequences	29
-030	1-62	Caballo Mountain	115
-040	1-67	Palomas	262
-050	1-66	Kelly	65
-060	1-65	Seco	111
-070	1-61	Las Animas	129
-080	1-60	Percha	161
13030102-010	1-54	Caballo (3 parts)	16
-020	1-50	Upper Valley (4 parts)	27
-030	1-48	Trujillo-Montoya-Tierra	
		Blanca and Rincon (2 parts)	298
-040	1-42	Sibley-Green-Jaralosa-Candler (3 parts)	173
-060	1-56	Knight & County Line	9
-070	1-51	Hatch (4 parts)	56
-080	1-45	Crow-Broad-Placitas (3 parts)	219
-090	1-55	McLeod	24
-100	1-53	Sims-Blankenship	21

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Rio Grande Basin, Rio Grande (Cont.)</u>			
13030102-110	1-49	Hatch North	11
-120	1-52	Spring	15
-130	1-43	College Ranch (2 parts)	68
-140	1-46	Hersey-Horse-Pargrell	42
-150	1-47	Gary Windner	5
-160	1-44	Foster	9
-170	1-32	East Corralitos	138
-200	1-34	Shalem	94
-210	1-40	Leasburg	22
-220	1-39	Alvillar	12
-230	1-38	Dona Ana	12
-240	1-35	Dona Ana East	37
-250	1-37	North Alameda	12
-260	1-31	Las Cruces	51
-270	1-30	Tortugas	32
-280	1-29	Fillmore	27
-285	1-25	Aden Flats	216
-290	1-24	San Miguel	79
-300	1-27	Apache-Brazito-Mesquite	46
-320	1-23	Lauson-Breedlove	71
-330	1-20	Anthony	17
-340	1-19	La Union	11
-350	1-18	Turley-Deerman	11
-356	1-15	East Portillos	374
-358	1-16	Lizard Flats	163
-360	1-17	Sunland Park	40
Subtotal - Rio Grande of the Rio Grande Basin			25,731
<u>Rio Grande Basin, Costilla Creek</u>			
13010002-150	1-17(C0)	Sanchez	20
13020101-015	1-167	Costilla	257
Subtotal - Costilla Creek of the Rio Grande Basin			277
<u>Rio Grande Basin, Rio San Antonio</u>			
13010002-170	1b-2	South Pinon	34
13010005-020	1b-2(C0)	Canon	14
-030	1b-1	Beaver	47
-034	1b-1	Rio San Antonio	91
-036	1b-2	Broke Off	76
-040	1b-2(C0)	Los Pinos	25

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Rio Grande Basin, Rio Grande (Cont.)</u>			
Subtotal - Rio San Antonio of the Rio Grande Basin			287
TOTAL - RIO GRANDE BASIN			26,295
<u>Western Closed Basins, North Plains</u>			
13020206-010	1f-10	Tres Lagunas	342
-020	1f-12	Peneasko Bluffs	355
Subtotal - North Plains of the Western Closed Plains			697
<u>Western Closed Basins, San Agustin Plains</u>			
13020208-010	1-85	Long	351
-020	1-97	Z Slash	292
-030	1-86	Alamocito	302
-040	1-84	San Agustin Plains	317
-050	1-98	Datil	118
-060	1-96	Rock House	315
-070	1-83	Durfee	294
Subtotal - San Agustin Plains of the Western Closed Plains			1,989
TOTAL - WESTERN CLOSED BASINS			2,686
<u>San Juan River Basin, San Juan River</u>			
14080101-060	8-19	Carracas	61
-132	8-15	Cottonwood	89
-134	8-17	Bancos	145
-136	8-16	La Jara	295
-138	8-13	Gobernador	203
-142	8-14	Pump	133
-180	8-11	Blanco	56
-190	8-12	Bloomfield	23
-200	8-10	Kutz	139
-210	8-9	Gallegos	332
-220	8-11	East Farmington	52
14080103-010	8b-4	Larga	343
-020	8b-5	Counselor	347
-030	8b-3	Tapicito	344
-040	8b-2	Blanco	309
-050	8b-1	Cereza	334

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>San Juan River Basin, San Juan River (Cont.)</u>			
14080104-060	8c-1	Animas	219
14080105-031	8-8	La Plata	120
-032	8-7	Farmington Glade	54
-034	8-5	Kirtland	49
-036	8-6	Ojo Amarillo	147
-038	8-4	Eagle Nest	229
-040	8-3	Salt	206
-050	8-2	Shiprock	240
-080	8-1	Red	158
14080106-010	8d-16	Chaco	321
-020	8d-14	Fajada	325
-030	8d-15	Kimbeto	296
-040	8d-13	Kim-me-ni-oli	383
-050	8d-12	Juan's Lake	176
-060	8d-7	De-na-zin	208
-070	8d-11	Indian	336
-080	8d-9	Mexican Springs	376
-090	8d-10	Standing Rock	339
-100	8d-8	Sheep Springs	324
-110	8d-6	Hunter	225
-120	8d-5	Captain Tom	276
-130	8d-4	Brimhall	214
-140	8d-3	Sanostee	201
-150	8d-2	Cottonwood	156
-160	8d-1	Table Mesa	292
14080107-020	8e-2(CO)	Helena	1
-030	8e-3(CO)	Ute	51
14080201-010	8-1a	San Juan	8
14080204-010	8g-1	Whiskey	141
Subtotal - San Juan River of the San Juan River Basin			9,276
<u>San Juan River Basin, Navajo River</u>			
14080101-040	8-4(CO)	Chromo	16
-050	8-18	Navajo	238
Subtotal - Navajo River of the San Juan River Basin			254
TOTAL - SAN JUAN RIVER BASIN			9,530

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Lower Colorado River Basin, Little Colorado River</u>			
15020001-030	10-1	Jim Smith	63
15020002-020	10-1	West Red Hill	3
15020003-010	10-9	Mangas	288
-020	10-8	Rito	128
-030	10-6	Upper Largo	176
-040	10-4	Largo	224
-050	10-7	Frenchs	234
-060	10-3	Carrizo	171
-070	10-5	Agua Fria	289
-080	10-1	Red Hill	267
-090	10-2	Zuni Plateau	112
15020004-010	10a-8	El Morro	346
-020	10a-7	Ramah	127
-030	10a-6	Horsehead-Nutria	359
-040	10a-5	Upper Atarque	311
-050	10a-4	Zuni	327
-060	10a-3	Ojo Caliente	57
-070	10a-2	Atarque	121
-080	10a-1	Fence	353
-090	10a-4	Hardscrabble	14
15020006-010	10c-4	Upper Puerco	323
-020	10c-3	Wingate	284
-030	10c-2	Puerco	390
-050	10c-1	Whitewater	143
-070	10c-1(AZ)	Red	213
-090	10c-2	Hunters Point	2
Subtotal - Little Colorado River of the Lower Colorado River Basin			5,325
<u>Lower Colorado River Basin, San Francisco River</u>			
15040004-020	20a-11	Upper Frisco	353
-030	20a-12	Apache	305
-040	20a-10	Tularosa	127
-050	20a-9	Negrito	199
-060	20a-8	Middle Frisco	179
-070	20a-7	Pueblo	78
-080	20a-6	Deep	122
-090	20a-5	Whitewater	77
-100	20a-4	Pleasanton	25
-110	20a-2	Dry	88
-130	20a-3	San Francisco	72
-135	20a-3	Big Pine	50

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Lower Colorado River Basin, San Francisco River (Cont.)</u>			
15040004-140	20a-1	Mule	117
-160	20a-7a	Upper Blue	41
-180	(AZ)	Blue	3
Subtotal - San Francisco River of the Lower Colorado River Basin			1,836
<u>Lower Colorado River Basin, Gila River</u>			
15040001-010	20-25	Railroad	176
-020	20-26	Beaverhead	220
-030	20-24	Corduoy	211
-040	20-23	Hoyt	93
-050	20-20	Gila East Fork	60
-060	20-22	Diamond	159
-070	20-18	Black	110
-080	20-21	Gila Middle Fork	353
-090	20-19	Gila West Fork	156
-100	20-17	Copperas Park	180
-110	20-16	Gila	153
-120	20-15	Mogollon	141
15040002-010	20-14	Upper Gila	31
-020	20-13	Duck	210
-030	20-12	Bear	189
-040	20-10	Sycamore	125
-050	20-11	Mangas	239
-060	20-9	Swan	144
-070	20-9	Redrock	96
-080	20-8	Corral	59
-090	20-7	Blue	140
-100	20-0-3(AZ)	Viriden	233
-120	20-0-1(AZ)	Summit	71
Subtotal - Gila River of the Lower Colorado River Basin			3,549
<u>Lower Colorado River Basin, San Simon Creek</u>			
15040006-020	20b-1(AZ)	Horse Camp	52
-040	20b-2(AZ)	Rodeo	75
-060	20b-3(AZ)	San Simon	88
-090	20b-5(AZ)	Vanar	25
Subtotal - San Simon Creek of the Lower Colorado River Basin			240
TOTAL - LOWER COLORADO RIVER BASIN			10,950

CORRELATION OF NEW MEXICO WATERSHEDS

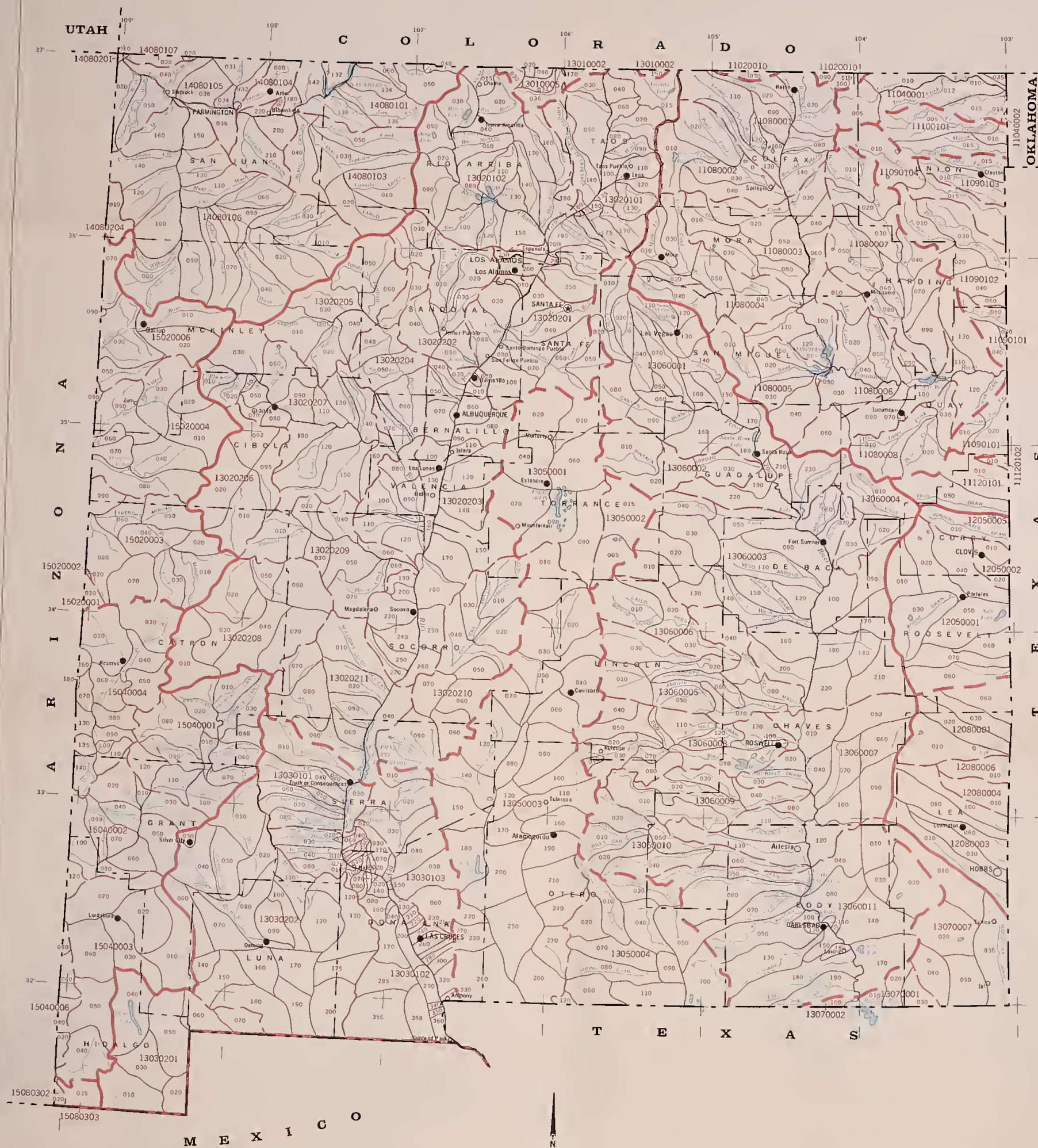
HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Southwestern Closed Basins, Animas Basin</u>			
15040003-010	20-1	Separ	375
-020	20-4	Burro Mountains	356
-030	20-2	Lordsburg	243
-035	20b-3	Cloverdale	145
-040	20b-2	Black Mountain	300
-050	20b-1	Animas	292
-060	20-3	Pyramid	327
-070	20-5	Knight	350
Subtotal - Animas Basin of the Southwestern Closed Basins			2,388
<u>Southwestern Closed Basins, Mimbres Basin</u>			
13030202-010	1g-13	Upper Mimbres	305
-020	1g-9	Donahue	182
-030	1g-12	Silver City	38
-040	1g-11	San Vincente	297
-050	1g-10	Lampbright	230
-060	1g-5	White Signal	157
-070	1g-6	Plains	218
-080	1g-7	Spalding	308
-090	1g-4	Deming North	157
-100	1g-3	Cooke	132
-110	1g-8	Macho	175
-120	1g-1	Akela	275
-130	1-33	Uvas Valley	372
-140	1-10	Victoria Mountains	78
-150	1-11	76 Draw	204
-160	1-12	Red Mountain	171
-170	1-13	Florida Mountains East	186
-175	1-26	Johnson Flats	171
-180	1-8	Waterloo	279
-190	1-9	Florida Mountains South	163
-200	1-14	Indian Basin	289
Subtotal - Mimbres Basin of the Southwestern Closed Basins			4,387
<u>Southwestern Closed Basins, Playas Basin</u>			
13030201-010	1-1	Animas Mountains	322
-020	1-2	Alamo Hueco	114
-030	1-4	Big Hatchet	227
-040	1-3	Playas	378
-050	1-5	Hachita	349
Subtotal - Playas Basin of the Southwestern Closed Basins			1,390

CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #:	CNI#:	WATERSHED NAME:	W/S AREA (Sq. Mi.)
<u>Southwestern Closed Basins, Wamel Basin</u>			
13030201-060	1-6	Hermanas West	155
-070	1-7	Hermanas East	135
Subtotal - Wamel Basin of the Southwestern Closed Basins			290
TOTAL - SOUTHWESTERN CLOSED BASINS			8,455
<u>Rio Yaqui Basin, Rio Yaqui</u>			
15080302-020	22-0(AZ)	Guadalupe	36
TOTAL - RIO YAQUI BASIN			36
STATE TOTAL - NEW MEXICO			121,666

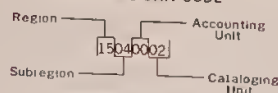
CORRELATION OF NEW MEXICO WATERSHEDS

HYDRO. UNIT #	WATERSHED NAME	W.S AREA (Sq. mi.)	HYDRO. UNIT #	WATERSHED NAME	W.S AREA (Sq. mi.)	HYDRO. UNIT #	WATERSHED NAME	W.S AREA (Sq. mi.)	HYDRO. UNIT #	WATERSHED NAME	W.S AREA (Sq. mi.)	HYDRO. UNIT #	WATERSHED NAME	W.S AREA (Sq. mi.)			
Arkansas River Basin, Canadian River			-070 Tecolote 249	-040 White Oaks 289	-020 San Miguel 166				-050 Navajo 238								
11080001-020	Canadian	201	-080 Banero 232	-050 Malpais 222	-030 Hospah 291	Subtotal-Navajo River of the San Juan River Basin 254											
	Chiconca	145	-090 Canon Blanco 214	-060 Cottonwood 180	-040 Ignacio Chavez 123												
	Tinaja	105	-100 Culbertson 90	-070 Taylor 182	-050 San Isidro 335												
	Grow	148	-110 Gallinas 141	-080 Lower Malpais 127	-060 Piedra Lumbre 197												
	Mawwell	94	-120 Pecos Arroyo 52	-090 Three Rivers 312	-020 Azul 127												
	Varmejo	331	-130 Lower Gallinas 158	-100 Rinconada 172	-020 Bluewater 105												
	Salpaler	67	-140 Canon del Agua 145	-110 Tularesa 268	-030 San Jose 322												
	Van Brienmeier	162	-150 Chapenito 165	-120 Upper Sands 119	-040 Prop 16												
	Rio Del Plano	206	-160 Milagro Duggins 251	-130 Oscura 370	-050 Polo Zuni 57												
	Upper Cimarron	256	-170 Esteros 218	-140 Rhodas 236	-060 San Mateo-Grants 304												
11080002-010	Upper Cimarron	256	-180 North Santa Rosa 112	-150 Upper San Andres 253	-070 Zuni 68	Subtotal-Coloredo River Basin, Little Colorado River 171											
	Ponil	318	-190 Guadalupe Mine 73	-160 La Luz 195	-080 San Rafael 65												
	Urnaca	204	-200 Puerto de Luna 29	-170 White Sands 134	-090 Horace 231												
	Rayado	264	-210 San Juan de Dios 125	-180 Lako Lubero 255	-060 San Mateo-Grants 304												
	Ocale	196	-220 Bonca 276	-190 Alamo 210	-070 Zuni 68												
	Sweetwater	289	-230 Alamogordo 353	-200 Garden Wells 390	-080 Horace 231												
	Chico	174	-240 Alamogordo 379	-210 Escondido 277	-090 Cobolla 199												
	Abbot	112	-250 Alamogordo 270	-220 San Augustine Pass 70	-100 Acomila 153												
	Piedra Lumbre	251	-260 Alamogordo 239	-230 East Organs 133	-110 Water 120												
	Mills	168	-270 Alamogordo 181	-240 Culp 157	-120 Acoma 340												
11080003-010	Gallinas	196	-010 Torrance 182	-250 Oroganosa 390	-130 Paquate 140	Subtotal-Little Colorado River of the Lower Colorado River Basin 5,325											
	Camzo	163	-015 Enono 336	-260 East Frabkins 388	-140 Conchas 184												
	Zorro	181	-020 Morgan 254	-270 Upper McGregor 175	-150 Colorado 366												
	Canyon Largo	201	-030 East Vaughn 305	-280 Lower McGregor 245	-160 Lucero 137												
	Rendija	111	-040 Mesa Leon 146	Subtotal-Tularosa Basin of Central Closed Basins 6,749					-090 Gallegos 132								
	Upper Mora	189	-050 Salado 226	Central Closed Basins, Sail Basin					-020 Thompson 348								
	Cebolla	103	-060 Jackson 163	13050004-010 Sacramento 223					-040 Bonita 201								
	Coyle	252	-070 Fort Sumner 154	-020 El Paso Draw 172	-050 Bear Springs 238				-090 Handscribble 14								
	Sapello	306	-080 Agudo 350	-030 Upper Pecos 239	-060 Tio Lino 115				-020 Upper Puerco 323								
	Woll	245	-090 White Mesa 198	-100 Cibola 253	-070 La Jencia 249				-030 Wingate 284								
11080005-010	South Mara	390	-110 Yaso 377	-030 Upper Pecos 239	-080 Silver 41	-050 Puerco 390	Subtotal-Little Colorado River of the Lower Colorado River Basin 5,325										
	Chapman	302	-120 Conchas 132	-040 Cornucopia 220	-090 Milligan Gulch 369	-020 Wingate 284											
	Conchas	170	-130 Conejos 132	-050 Lower Pecos 240	-020 Sheep 279	-030 Puerco 390											
	Gania	146	-140 Ramon 256	-060 Alamo Mountain 175	-030 Criolbal Range 261	-050 Whitewater 143											
	Cuervo	267	-150 Whites 177	-070 North Shiloh 242	-050 Nogal 179	-070 Red 213											
	Gala City	10	-160 Huggins 269	-080 Shiloh 226	-060 Elephant Butte 113	-090 Hunters Point 2											
	11080006-010	Trememina	114	-170 Barnard 248	100 Crow Flats 298	-080 Kinsley 343	Subtotal-San Francisco River of the Lower Colorado River Basin 1,836										
		Upper La Cima	218	-180 Hernandez 136	110 Cornudas 214	-090 Alamosa 169											
		La Cima	237	-190 Crockett 158	-120 Hueco 29	-020 Cuchillo Negro 367				-040 Tularosa 127							
		Oso	96	-200 Five Mile 234	-210 Railroad Mountain 293	-050 Negrito 199											
		Walrous	75	-210 Railroad Mountain 293	-220 Fillmore 233	-060 Middle Frisco 179											
		Alarique	198	-220 Fillmore 233	-020 Talar 185	-070 Pueblo 78											
		Upper Pajano	241	-030 Taiban 172	-030 Encinoso 244	-080 Pueblo 122											
		Tucuman	7	-020 Arroyo del Macho 164	-030 Hasparos 317	-090 Whitewater 143											
11080006-080		Middle Pajano	253	-040 Filleen Mile 377	-050 Seco 231	-100 Pleasanton 25				Subtotal-San Francisco River of the Lower Colorado River Basin 1,836							
		Caros	118	-050 Seco 231	-060 Middle 161	-110 Dry 88											
	Cow Springs	115	-060 Salinas 356	-070 Salt 175	-130 San Francisco 72												
	Sand Springs	102	-080 Macho 198	-080 Gallo 227	-135 Big Pine 50												
	Rana	256	-090 Padilla 165	-090 Rio San Antonio 94	-160 Mule 117												
	Obar	333	-100 Padilla 165	-100 Rio San Antonio 76	-160 Upper Blue 41												
	Juaquilla	260	-110 Padilla 165	-110 Rio San Antonio 25	-180 Blue 3												
	Sand	201	-120 South Springs 87	-120 Gopher 324	Subtotal-San Francisco River of the Lower Colorado River Basin 1,836												
	Alamocita	245	-030 Zuber 155	-030 Gopher 324													
	Bueyeros	166	-040 Dexter East 116	-040 Gopher 324													
Camzo	377	-050 White Lakes 291	-050 Gopher 324														
Tequesquite	147	-060 Mescalero 218	-060 Gopher 324														
Cajila	216	-070 Long 242	-070 Gopher 324														
Mosquero	250	-080 Hagerman 78	-080 Gopher 324														
Uile	217	-090 Shinnery Sands 223	-090 Gopher 324														
11080008-010	Piazza Larga	390	-100 White Lake 184	-100 Cottonwood-Walnut 313									-100 Gopher 324				
	Barranca	238	-110 Dog 156	-110 Eagle-Tumbleweed 315									-110 Gopher 324				
	Revello	169	-120 Eagle-Tumbleweed 315	-120 Eagle-Tumbleweed 315	-120 Gopher 324												
	Bard	92	-130 Eagle-Tumbleweed 315	-130 Eagle-Tumbleweed 315	-130 Gopher 324												
	Saladito	203	-140 Eagle-Tumbleweed 315	-140 Eagle-Tumbleweed 315	-140 Gopher 324												
	Nata Visa (2 parts)	127	-150 Eagle-Tumbleweed 315	-150 Eagle-Tumbleweed 315	-150 Gopher 324												
	Hoise	8	-160 Eagle-Tumbleweed 315	-160 Eagle-Tumbleweed 315	-160 Gopher 324												
	Minneosa	92	-170 Eagle-Tumbleweed 315	-170 Eagle-Tumbleweed 315	-170 Gopher 324												
	Subtotal-Canadian River of the Arkansas River Basin 12,885		-180 Eagle-Tumbleweed 315	-180 Eagle-Tumbleweed 315	-180 Gopher 324												
			-190 Eagle-Tumbleweed 315	-190 Eagle-Tumbleweed 315	-190 Gopher 324												
Arkansas River Basin, Purgatoire River			-200 Eagle-Tumbleweed 315	-200 Eagle-Tumbleweed 315	-200 Gopher 324												
			-210 Eagle-Tumbleweed 315	-210 Eagle-Tumbleweed 315	-210 Gopher 324												
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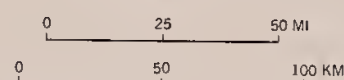
LEGEND

HYDROLOGIC UNIT CODE



- REGIONAL BOUNDARY
- SUBREGIONAL BOUNDARY
- ACCOUNTING UNIT BOUNDARY
- CATALOGING UNIT BOUNDARY
- SCS WATERSHED BOUNDARY
- SCS WATERSHED CODE

CONSERVATION NEEDS INVENTORY WATERSHEDS NEW MEXICO 1989



BASE COMPILED FROM U.S.G.S. NATIONAL ATLAS 1:1,000,000
AND NEW MEXICO HIGHWAY MAPS, ALBERS EQUAL AREA
PROJECTION

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